## GWOU ADMINISTRATIVE RECORD SECTION TITLE: GW-300-302-1.05

## MAR 23 1999

Mr. Dan Wall
Project Manager
Federal Facilities/Special Emphasis Branch
Superfund Division
U.S. Environmental Protection Agency
Region VII
726 Minnesota Avenue
Kansas City, Kansas 66101

Dear Mr. Wall:

DRAFT: SUPPLEMENT TO THE FINAL FEASIBILITY STUDY FOR THE CHEMICAL PLANT GROUNDWATER OPERABLE UNIT (MARCH, 1999)

This draft supplement addresses the following:

- Incorporates data obtained from a pump test performed at the chemical plant area in the summer of 1998;
- Further evaluates alternatives involving groundwater extraction, i.e., Alternatives 4 and 7;
- Further evaluates the feasibility of Alternative 3: Monitored Natural Attenuation (MNA) in consideration of more recent EPA guidance regarding MNA; and
- Discusses appropriateness of applying an alternative concentration limit (ACL strategy.

Please provide comments by April 21, 1999. If you have further questions, please conta Karen Reed at (314)926-7008 or e-mail: <a href="mailto:karen\_reed@wssrap-host.wssrap.com">karen\_reed@wssrap-host.wssrap.com</a>.

Sincerely,

Original Signed By
Angela Pickett for

Stephen H. McCracken Project Manager Weldon Spring Site Remedial Action Project

Enclosure: As stated

cc w/enclosure: Larry Erickson, MDNR Branden Doster, MDNR MDNR Field Office

Myma Rueff, MDNR/DGLS

Mike Schroer, MDC

Marj Wesely, PMC

Becky Cato, PMC

Steve Warren, PMC

Yvonne Deyo, PAI

Weldon Spring Citizens Commission

Bob Boettner, EM-424

Rachel Blumenfeld, CC-10

Dan Mroz, USACE

Kari Daubel, DA

Ed Louis, USACE

cc w/o enclosure:

Walter Anderson, PMC

Mary Picel, ANL

EM-95:KReed:x7008:vmb:3/16/99 (m: Draft Supplement to Final FS for GWOU)

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